

Chrome DevTools — спрятанные полезности

Никита Дубко, Яндекс

FC

Frontend
Conf 2022





Никита Дубко

- руководитель службы разработки
- пятый голос подкаста «Веб-стандарты»
- 15 лет в вебе
- беларус





Debugger interface showing the **Script** tab and the **Watch** panel.

Script Tab: The file `harViewer.js` is open, showing the `HarView` function. The current line of execution is line 28: `this.model = new HarModel();`.

```
23 function HarView()
24 {
25     this.id = "harView";
26
27     // Location of the model (all tabs see its p
28     this.model = new HarModel();
29
30     // Append tabs
31     this.appendTab(new HomeTab());
32     this.appendTab(new PreviewTab(this.model));
33     this.appendTab(new DomTab());
34     this.appendTab(new AboutTab());
35     this.appendTab(new SchemaTab());
36 }
```

Watch Panel: The panel displays the state of the `this` object. The top section shows a "New watch expression..." input field. Below it, the `this` object is shown as an `Object` with the following properties:

- `id`: `"harView"`
- `listeners`: `[]`
- `tabBarVisibility`: `true`
- `tabs`: `[]`
- `addListener`: `function(listen`



An Exploratory Study of Debugging Episodes

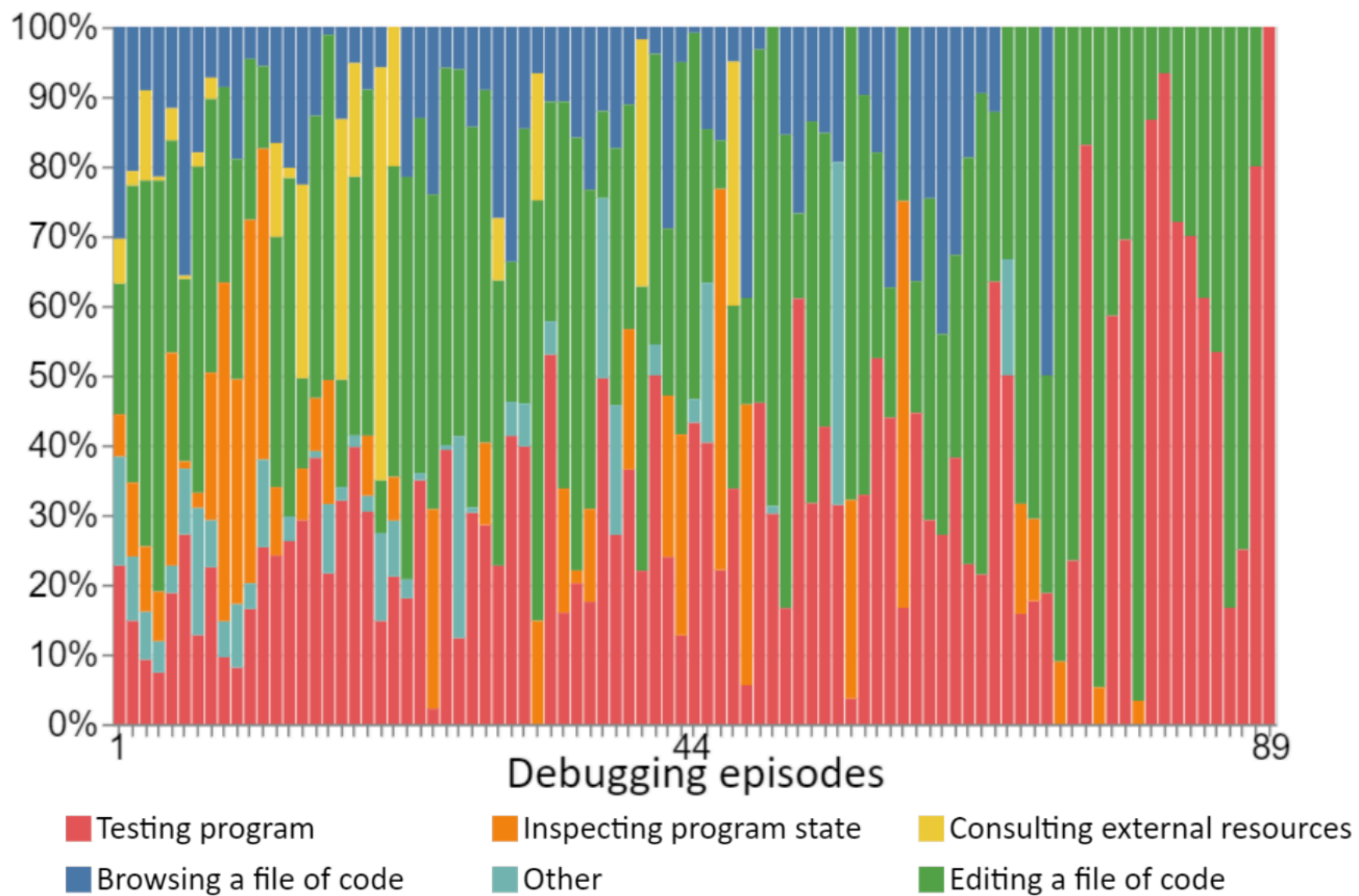
Abdulaziz Alaboudi
George Mason University
Fairfax, Virginia, USA
aalaboud@gmu.edu

Thomas D. LaToza
George Mason University
Fairfax, Virginia, USA
tlatoya@gmu.edu

Дебаг: от 13% до 95% времени

48% в среднем

от 20% до 60%





F12!

--auto-open-devtools-for-tabs

Recorder, Export extensions & Puppeteer Replay



DevTools Tips PLAY ALL

DevTools Tips

14 videos • 10,317 views • Updated 7 days ago



Explore DevTools and boost your web debugging skills with these bite-size DevTools tips and tricks by Jecelyn Yeen!

Questions? Tweet at @jecfish →

<https://twitter.com/jecfish>

Subscribe to Google Chrome Developers →

<https://goo.gle/ChromeDevs>



Google
Chrome
Developers

SUBSCRIBED



1



How to edit and extend user flows with Recorder and Puppeteer Replay | DevTools Tips

Google Chrome Developers

2



How to speed up your workflow with Console shortcuts | DevTools Tips

Google Chrome Developers

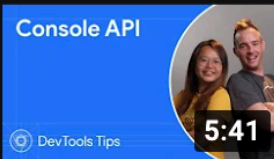
3



How to inspect animations | DevTools Tips

Google Chrome Developers

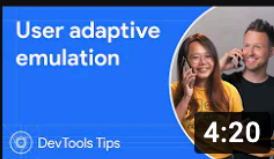
4



How to log messages in the Console | DevTools Tips

Google Chrome Developers

5



How to emulate CSS user preference media features | DevTools Tips

Google Chrome Developers

6



How to inspect CSS container queries | DevTools Tips

Google Chrome Developers

canidev.tools

Can I DevTools?

All

106

Accessibility

6

Audit

1

CSS

30

Console

14

Elements

13

JavaScript

9

Network

15

Other

13

Sources

5

About

It is like [@CanIUse](#) but for the browser devtools, created & curated by [@pankajparashar](#).

Subscribe to Newsletter:

JAVASCRIPT

Edit

Capture node stacktrace

Can I capture node creation stack trace?

Last Modified

17 days ago

Author

[@pankajparashar](#)

Test Live

via [BrowserStack](#)

Newsletter

Notes

Enable the experiment, "Capture node creation stacks" in Settings > Experiments, to use this feature

1. Select the node > Stack Trace pane (in sidebar) to show the stack of JavaScript calls that led to the node creation.

References (0)

devtoolstips.org



114 DevTools Tips

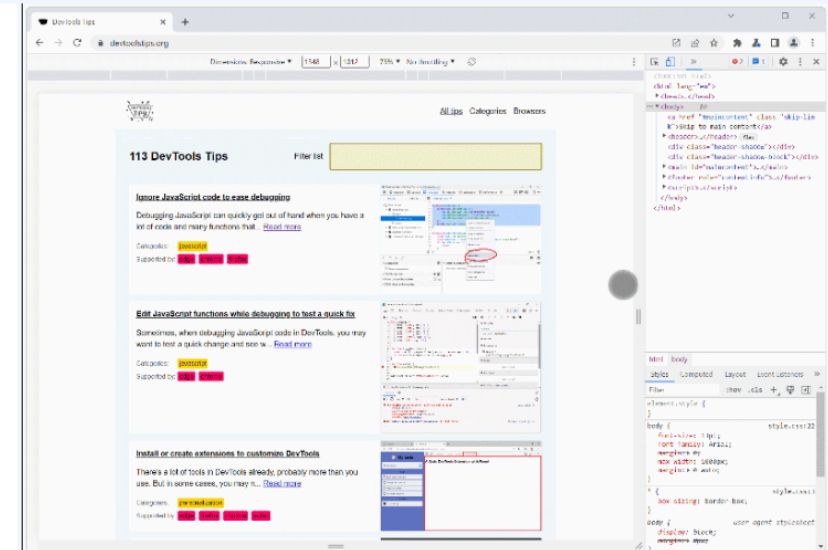
Filter list

Simulate different devices and screen sizes

There is a great mode in all major browser developer tools that makes it really easy to test your we... [Read more](#)

Categories: **testing**

Supported by: **edge** **firefox** **chrome** **safari**

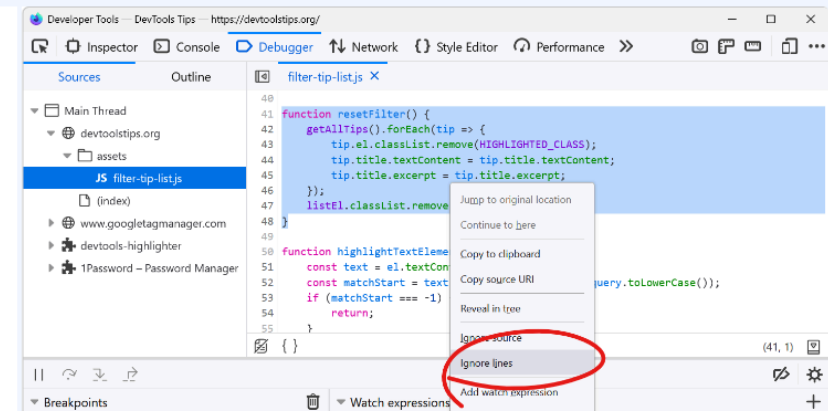


Ignore JavaScript code to ease debugging

Debugging JavaScript can quickly get out of hand when you have a lot of code and many functions that... [Read more](#)

Categories: **javascript**

Supported by: **edge** **chrome** **firefox**



developer.chrome.com/docs/devtools/



From fun and frightful web tips and tricks to scary good scroll-linked animations, we're celebrating the web Halloween-style, in Chrometober.

[Check it out!](#) [Dismiss](#)

Documentation



Chrome DevTools

Chrome DevTools is a set of web developer tools built directly into the Google Chrome browser.

[Overview](#)

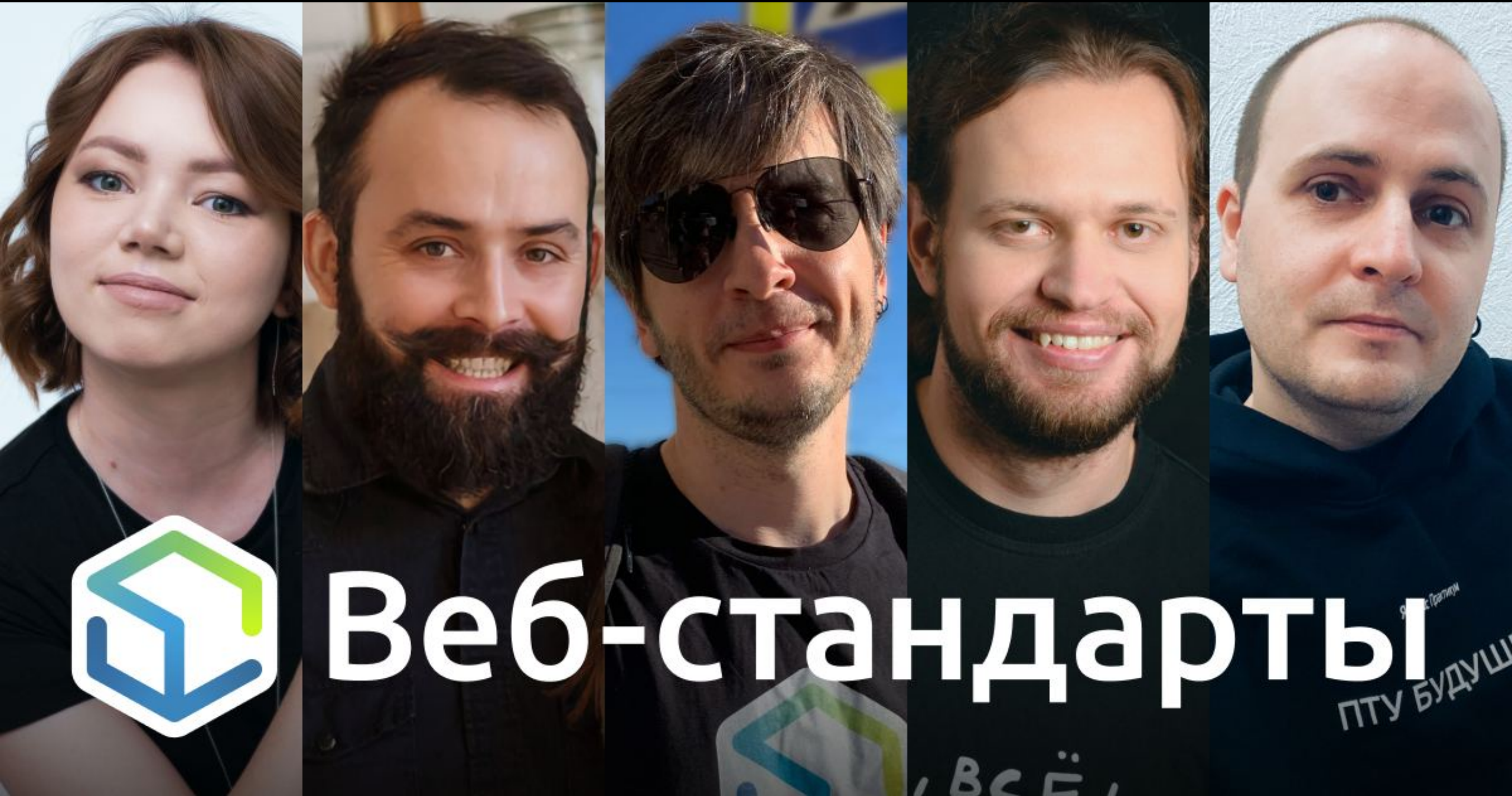
Get started with Google Chrome's built-in web developer tools.

[Open Chrome DevTools](#)

All of the ways that you can open Chrome DevTools.

[What's new in DevTools](#)

Stay up to date with the latest DevTools changes.



Веб-стандарты

Пробуйте!

@dark_mefody
mefody.dev



Frontend
Conf 2022

Оценить доклад

